



EQC Administration 2600 Bull Street Columbia, SC 29201 Phone: 803-896-8986

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## **Background Information for Technical Assistance Visits**

Please complete the applicable items below to provide our team with helpful information for the upcoming technical assistance visit. Use additional sheets if the space provided is inadequate.

This technical assistance is a **non-regulatory**, **free**, **confidential** service of the Center for Waste Minimization.

Section 1: Facility Information												
Facility Na	ame:			Date:								
Facility Type:					Primary SIC Code:							
Facility Co				# Employ	yees:	# Shifts:	Days/week:					
Mailing Ad												
Physical A	ddress:											
County: Email address:												
Telephone		Fax No:				Mobile No:						
Products Manufactured:												
Section 2: Environmental Areas												
WASTE TYPES												
HAZARDOUS (RCRA) WASTE												
A. Wastes Reporting (List Below)												
Code	Chemical Unit Operation (e.g. Parts Washer/Printing/Painting/etc.) Annual Amoun											
D. Camara	ton Overtity Status (	Chaols Ona)										
b. Genera	B. Generator Quantity Status (Check One)											
	Less than 100 kg/mo (220 lb/mo) 100-1000 kg/mo (220-2200 lb/mo)											
	Greater than 1000	kg/ma (2200 lb/ma)										
	Greater than 1000 kg/mo (2200 lb/mo) Not sure											
SOLID (no	on-hazardous) WAST	rf										
		nted quantities below										
racitity in	ajor types una estima	Types				0	uantities (e.g. lb/mo)					
	Cardboard				cumulos (e.g. 16/1115)							
	Plastics											
	Pallets											
	Drums											
	Oil											
	Sludge											
	Fluorescents											
	Rags											
	Absorbents											
	Electronics											
	Paper (including of	ffice paper and newspa										
WATER												
WASTEWATER												
A. Treatment Provision (check all that apply)												
	Company has NPDES permit											
	Company pretreats then discharges into POTW system. Identify POTW: Company discharges directly into POTW system. Identify POTW:											
	Company discharg	es directly into POTW	system.		Identify POTV	V:						

	Other											
B. Average	e wastewater flow from	m operations		gpd								
C. Unit operations generating wastewater												
D. If sludge is generated on-site, is a chemical analysis available?  Yes No												
E. Are recirculating operations being conducted?  Yes No												
STORM WATER (check all that apply)												
Company discharges into a river or stream												
Company has storm water permit General Permit Individual Permit												
Company knows the TMDL of the receiving water stream												
Company has a SWPPP												
DRINKING WATER (check all that apply)												
	Facility is a public w											
	Facility drinking war		ocal water s	ystem		Well		Local System				
	, ,		•	,		•		, <u> </u>				
AIR (Stack	and Fugitive)											
A. Descrip												
	ssion Source	Unit Descrip	otion		Control Ec	uipment		Annual Amount of Emissions				
B. Is a che	mical analysis of resid	duals (e.g. dust) avail	able?	I	Yes	No						
		(1.8, 4.4.)	Section 3:	Facility 1			1					
Permits												
	Facility has a hazardous waste permit Permit Number: EPA ID No.											
	Facility has a wastey		Permit Nur									
	Facility has a storm		Permit Nur									
	Facility has a drinking		Permit Nur									
	Facility has an air permit Permit											
	Tuesting has an an pe		1 0111110 1 ( 01	110 011								
Enforcemen	nt											
	Is your facility curre	ntly under any enforc	cement action	ns? Lis	st enforcem	ent actions:						
	15 Jour ruerrity curre	ing under any emore			,							
Is the follo	wing information ava	ilable, if needed, for	the technical	assistanc	e visit? Ple	ease indicate	the ir	nformation that will be available.				
15 6110 10110	Process flow diagrar			doblotalio	• (1510) 110	<u> </u>	1110 11	TOTAL WALL WALL OF WALLACTON				
	Facility layouts and											
	Current environment											
	Material Safety Data Sheets (MSDS)											
			(S)		ISO 🗌	Other						
Environmental Management System (EMS)  ISO Other												
Please describe any emissions/waste reduction practices/operations already in place.												
Trease desertee any enhancement waste reduction practices, operations arready in place.												
Please describe any reuse/recycling/reclamation operations already in place (on-site or off-site).												
unj reaserre-jemigre-immion operations areas in place (on one of our one).												
If you are u	sing an outside firm(s	) for reuse/recycling	reclamation	of proces	s waste wo	ould von prov	vide f	heir name(s) for our reference?				
If you are using an outside firm(s) for reuse/recycling/reclamation of process waste, would you provide their name(s) for our reference?  Waste  Recycler												
The system												
Are waste r	nanagement costs ava	ilable – including rer	orting insu	rance		T						
Are waste management costs available – including reporting, insurance, treatment, and disposal/discharge?												
Do limitations on your anyironmental parmits hinder your amissions/wasta												
minimizatio	•	,		Yes _	No							